

REVIVAL OF
TRADITIONS AND
NEW TECHNOLOGIES
INTRODUCTION

EDELVIKA 2022





1994

company founded and TM EDELVIKA registered

6400 production area, m²

250 number of empoyees





WEAVING

OUR PRODUCTION CAPACITY

120 000 meters of fabric monthly









FINISHING

modern finishing equipment allows bleaching, stabilizing and dying fabric in accordance to customer's needs and requirements

dyeing according to PANTONE palette









EMBROIDERY

modern embroidery
equipment TAJIMA
brings to life the most
complex ornaments in
the shortest time







SEWING

BROTHER and JUKI sewing machines special operations machines flow production

LEAN system









QUALITY CONTROL

the company is certified with quality control system according to the requirements of DSTU (National Standard of Ukraine) ISO 9001:2015









LABORATORY

own certified laboratory tests all raw materials at the input stage and checks the quality of the final product









DESIGN

designers and pattern makers of the highest qualification work with modern programs and use the latest technological options ASSYST

3D VIDIA

DESIGN SCOPE VICTOR

TAJIMA PULS















only high-quality yarn from reliable European and Asian suppliers is used for fabric production

LINEN, COTTON, HEMP, VISCOSE, POLYESTER, POLYPROPYLENE, ACRYLIC AND BLENDS



decorative

dress and suit fabrics

medical

special

technical



ethnic, boho

casual

workwear and corporative





medical and PPE

home textile





SUSTAINABLE FASHION

reduces the impact of the textile industry on the environment, from fabric development to final production and recycling

sustainable production based on environmental and social responsibility





SLOW FASHION

inhibition of overindulgence, impulsive purchases and substandard stuff

every purchase of new clothes (even ecological ones) causes damage to the environment, the Earth's resources are not just limited, they are running out

determination on the product quality, use of manual labor and local resources

creation of products oriented to longterm use





Flax main spinning crop on the territory of Ukraine

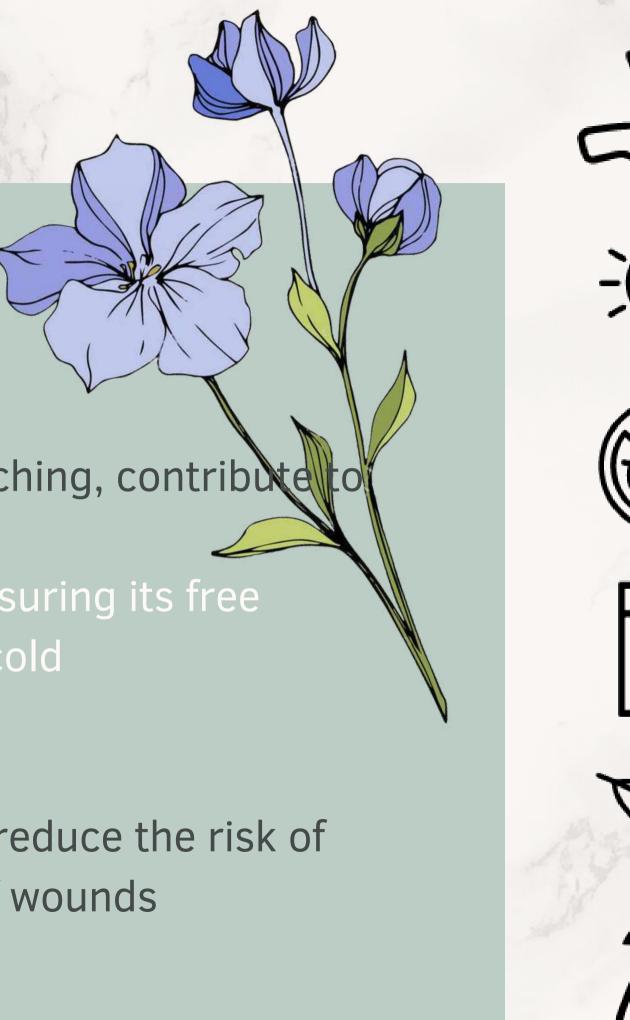
Flax

- fine, flexible, thin fiber (twice as strong as cotton and three times as strong as wool)
- resistant to decay
- is of particular agrotechnical importance as the best predecessor for winter grains
- is a drought-resistant crop due to the peculiarities of its root system
- the crop is sensitive to heat and temperature changes
- demands soil fertility



Linen fabric

- does not cause allergies, skin irritation, redness, itching, contribute their elimination from the skin
- breathable, allowing air to pass to the body and ensuring its free circulation, in such clothes it won't be hot neither cold
- has hydrophilic properties
- absorbs up to 95% of UV radiation
- antibacterial, neutralizes the smell of sweat, helps reduce the risk of fungal diseases, accelerates the healing process of wounds
- durable, strong, reliable





RETURN TO HEMP CULTIVATION IS A KEY TO HEALTHY FUTURE



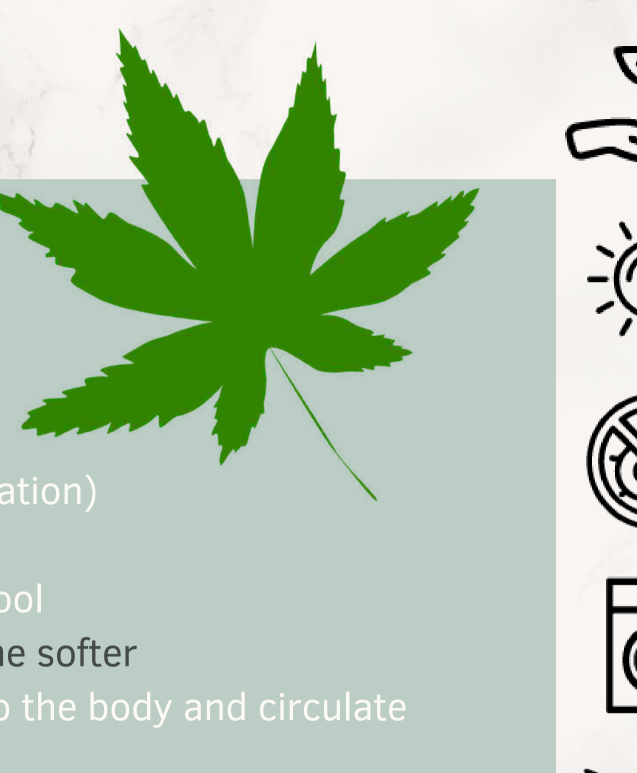
The hemp plant

- can recultivate contaminated soils by removing toxic impurities from them
- requires little water to grow and is droughtresistant
- is not treated with pesticides as it is actually a "domesticated" weed
- requires little space because it grows up to the height of 8 to 14 feet



Hemp fabric

- antistatic
- has hydrophilic properties (absorbs up to 30% of perspiration)
- absorbs up to 95% of UV-radiation
- lightweight fibers weigh one-third less than cotton and wool
- resistant to external influences, with washing, only become softer
- "natural air conditioner" that allows air to pass through to the body and circulate freely; you won't feel hot or cold in these clothes
- recommended for people with rheumatism and spinal disorders
- does not cause allergies
- is highly recommended in case of skin disease
- have antibacterial and antimicrobial properties

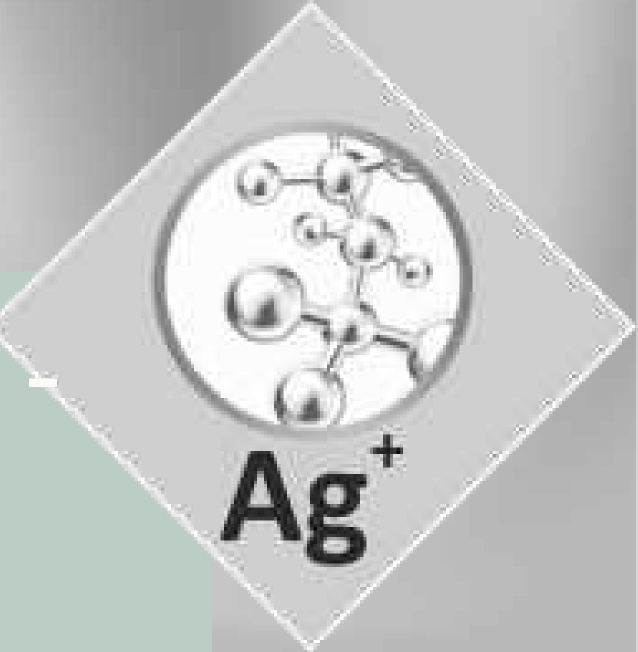






Traditional desinfection return to silver

- antimicrobial effect
- bactericidal properties (650 species of bacteria that do not become resistant to it, unlike antibiotics)
- antiseptic properties
- anti-inflammatory characteristics





FABRIC WITH POLYPROPYLENE THREAD 65%COTTON 35%POLYPROPYLENE

- is manufactured of polypropylene thread that has silver ions
- silver ions do not migrate from the fabric to the skin, they do not wash out or wipe (unlike the coating)
- does not cause allergy
- has bacteriostatic and bactericidal action against pathogens such as Staphylococcus aureus and Escherichia coli.
- reduces the number of bacteria up to 99%









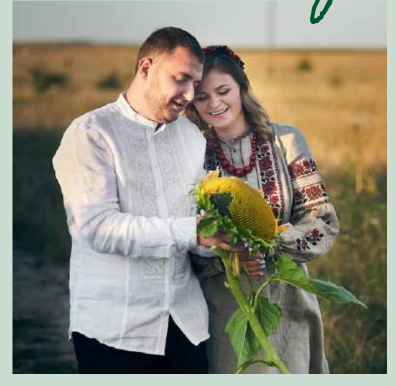


























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